

Seed dressing for soya beans

A b s t r a c t

The use of one or more DMI fungicides from the group consisting of:

a) triazoles:
a.1. azaconazole, a.2. bitertanol, a.3. bromuconazole, a.4. cyproconazole, a.5. difenoconazole, a.6. diniconazole, a.7. epoxiconazole, a.8. fenbuconazole, a.9. fluquinconazole, a.10. flusilazole, a.11. flutriafol, a.12. hexaconazole, a.13. imibenconazole, a.14. ipconazole, a.15. metconazole, a.16. myclobutanil, a.17. paclobutrazol, a.18. penconazole, a.19. propiconazole, a.20. prothioconazole, a.21. simeconazole, a.22. tebuconazole, a.23. tetraconazole, a.24. triadimenol, a.25. tri-ticonazole;

b) pyrimidines:

b.1. fenarimol, b.2. nuarimol;

c) pyridiness:

c.1. pyrifenoxy;

and

d) imidazoles:

d.1. imazalil, d.2. oxpoconazole fumarate, d.3. peforazoate, d.4. prochloraz, d.5. triflumizole,

as seed dressing for soya beans against soya bean rust.